# **Deepak Sinha**

Phone: 510-552-6667 email: deepakdilse@gmail.com

Portfolio: <a href="https://deepak-react-portfolio.netlify.app/portfolio">https://deepak-react-portfolio.netlify.app/portfolio</a> LinkedIn: <a href="https://www.linkedin.com/in/deepak-ui/">https://www.linkedin.com/in/deepak-ui/</a>

## **Summary**

Web Developer with over 5 years of expertise in Angular and web development within an agile environment. 10+ years of experience in CSS, HTML, and JavaScript, specializing in crafting engaging layouts and styles for web applications. To stay current with industry trends I successfully learnt and applied the MERN stack during a web development course in 2023.

My approach to development is rooted in collaboration, teamwork, and communication. I like combining my technical skills with a user-centric mindset to create visually appealing web applications.

#### **Skills**

UI: Angular, React, JavaScript, CSS/HTML, Sass, Node, MongoDB, MySQL, GraphQL, Express Tools: Github, VS Code, Version One, Jira, Agile, SAFe, Figma, npm

### **Experience**

Senior Software Engineer, GUI at Infoblox Inc, Santa Clara CA

December 2008 - November 2023

Newark, California 94560

#### Cloud-based SaaS for network automation solution

2018-2023

- Developed in a framework using Angular, Sass, Bootstrap and custom CSS.
- Scoped requirements, designed and implemented UI features.
- Collaborated with PMs and UX for workflows and wireframes.
- Used SAFe methodology for development.
- Worked on data visualization using D3.
- Worked with angular version 2, 7 and 12.
- Worked on improving accessibility of the UI.

## NIOS – web user interface for network automation solution

2008-2017

- Responsible for the look and feel of the UI using HTML and CSS, JS.
- Worked on technologies involving Wicket, Ext JS.
- Designed wireframes from requirements and developed common markup templates.
- Worked on several iterations and revamps of the UI.

Student, Full stack Web development bootcamp, UC Berkeley

September 2023 - December 2023

## Readlt – full stack microblogging site built from scratch

- Group project built using the MERN stack.
- Used MongoDB, Express, React, GraphQL, and npm.
- Developed interactive and seamless user interfaces with React
- Created mockups using Figma.

#### Education

Bachelor of Engineering in Information Technology from Mumbai university.

User Experience Design course from General assembly in 2020.

Full Stack Web development bootcamp Certificate from UC Berkeley in 2023